## **ABSTRACT**

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A wire-guiding structure of a shuttle of a sewing machine is One end surface of the shuttle is formed with a wire-receiving hole for supplying wire continuously. A wire for seaming is supplied to an interior of the shuttle from an external larger scale wire-winding and the wire is wound around the wire-winding wheel for outputting. It is unnecessary to update the shuttle so as to increase the finishing efficiency. Furthermore, the end surface of the shuttle is installed with a wire-guiding rod for guiding wire successfully so that the wire can run predetermined path efficiently. Thus wire can be supplied Moreover, a wire-winding wheel is installed in the successfully. shuttle so that wire will be easily wound around the wire-winding Thus wire is supplied to the sewing machine wheel smoothly. successfully.